IN THE CLAIMS

Claim 1 (Currently Amended): A method for producing a beer-taste alcoholic beverage in which a sparkling alcoholic beverage is obtained by:

producing a pre-fermentation liquid by adding to water a carbon source-containing syrup, a nitrogen source, hops, coloring matter, and a foam formation and/or a head retention substance,

and fermenting the pre-fermentation liquid using yeast;

wherein the foam formation and/or head retention substance is/are selected from the group consisting of plant extraction saponin substances; proteinic substances selected from the group consisting of albumen peptide and fetal bovine serum albumen; thickening agents selected from the group consisting of xanthan gum, pullulan, guar gum, locust bean gum, carrageenan, acacia gum, tamarind seed polysaccharides, agars, tara gum, and gellan gum; and alginic acid esters.

Claim 2 (Original): The method as claimed in claim 1, wherein a flavor is added to the pre-fermentation liquid or post-fermentation liquid.

Claim 3 (Original): The method as claimed in claim 1, wherein the nitrogen source is an amino acid-containing material.

Claim 4 (Original): The method as claimed in claim 1, wherein the syrup is obtained from the group consisting of corn, potatoes, and rice.

Claim 5 (Original): The method as claimed in claim 1, wherein the syrup contains a

portion of the nitrogen source.

Claim 6 (Original): The method as claimed in claim 1, wherein the nitrogen source is

obtained from a material selected from the group consisting of corn, potatoes, peas, soybeans,

and rice.

Claim 7 (Original): The method as claimed in claim 3, wherein the amino acid-

containing material has an amino acid composition sufficient to enable fermentation with

beer yeast.

Claim 8 (Previously Presented): The method as claimed in claim 1, wherein the hops

are selected from the group consisting of powdery hops, a hop pellet, a hop extract, and hop-

modified products.

Claim 9 (Previously Presented): The method as claimed in claim 1, wherein said

beverage contains at least one natural or synthetic coloring matter.

Claim 10 (Canceled)

Claim 11 (Previously Presented): The method as claimed in claim 1, wherein the

flavor is a beer-taste flavor.

Claims 12-13 (Canceled)

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Claim 14 (Previously Presented): A beer-taste alcoholic beverage produced by the method of claim 1.

Claim 15 (Previously Presented): A method for producing an effervescent alcoholic beverage comprising:

fermenting with yeast a liquid comprising water, a syrup containing at least one carbon source, at least one nitrogen source, hops, coloring matter, and a foam formation and/or head retention substance selected from the group consisting of at least one plant extract containing saponin, albumen peptide, fetal bovine serum albumen, xanthan gum, pullulan, guar gum, locust bean gum, carrageenan, acacia gum, tamarind seed polysaccharide, agar, tara gum, gellan gum, and alginic acid ester;

and optionally, a malt- or beer-taste flavoring, food fiber, and/or herb;

thus producing an effervescent alcoholic beverage;

wherein said liquid does not contain barley, wheat or malt starch material, and said effervescent alcoholic beverage has froth properties characterized by a sigma value equal to or greater than that of a beer or sparkling malt liquor having a sigma value of 102.

Claim 16 (Previously Presented): The method of claim 15, where said liquid contains at least one of saponin, albumen peptide, or fetal bovine serum albumen.

Claim 17 (Previously Presented): The method of claim 15, where said liquid contains at least one of xanthan gum, pullulan, guar gum, locust bean gum, carrageenan, acacia gum, tamarind seed polysaccharide, agar, tara gum, gellan gum, and alginic acid ester.

Claim 18 (Previously Presented): A method for producing an effervescent alcoholic

beverage comprising:

fermenting with a beer yeast a liquid comprising water, saccharides produced from a

starch component that is not barley, wheat, or malt, a nitrogen source comprising amino acids

produced from a source other than barley, wheat, or malt, hops, coloring matter, and a foam

formation and/or head retention substance selected from the group consisting of at least one

plant extract containing saponin, albumen peptide, fetal bovine serum albumen, xanthan gum,

pullulan, guar gum, locust bean gum, carrageenan, acacia gum, tamarind seed polysaccharide,

agar, tara gum, gellan gum, and alginic acid ester; thus producing an effervescent alcoholic

beverage;

wherein said effervescent alcoholic beverage has froth properties characterized by a

sigma value equal to or greater than that of a beer or sparkling malt liquor having a sigma

value of 102.

Claim 19 (Previously Presented): The method of claim 18, wherein said liquid is

boiled, sedimented to remove spent hops, and cooled prior to fermentation by the beer yeast,

fermented at 6 to 15 degrees C for 5-15 days, and then filtered to remove the yeast.

Claim 20 (Previously Presented): An effervescent alcoholic beverage produced by

the method of claim 18.

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